## CLAIMS:

Antenna arrangement having a number of antennas for different functions and frequencies for a vehicle with a vehicle outer skin, wherein the antennas are arranged in structural cut-outs in at least one of the vehicle outer skin and in-ganelling elements which are mounted on the vehicle outer skin.

- Antenna arrangement according to Claim 1, wherein at least one of the arranged in a ventilation opening which is embodied as a cut-out.
  - Antenna arrangement according to Claim 1, wherein at least one of the antennas is arranged in a cut-out due to a joint in a region of joints of the vehicle outer skin.
    - Antenna arrangement according to Claim 2, wherein at least one of the arranged in a cut-out due to a joint in a region of joints of the vehicle 4. antennas is outer skin.
    - Antenna arrangement according to claim 1, wherein the cut-out is formed by a slot in the vehicle outer skin, the slot being dimensioned in such a way that a slot antenna is formed.
      - Antenna arrangement according to claim 2, wherein the cut-out is formed by a slot  $i \eta^i$  the , ehicle outer skin, the slot being dimensioned in such a way that a slot antenna is formed.
        - Antenna arrangement according to claim 3, wherein the cut-out is formed by a slot in the vehicle outer skin, the slot being dimensioned in such a way

that a slot antenna is formed.

Antenna arrangement according to claim 4, wherein the cut-out is formed by a slot in the vehicle outer skin, the slot being dimensioned in such a way that a slot antenna is formed.

Antenna arrangement according to claim 1, wherein

panelling element is embodied as an element which is mounted on the 9 vehicle outer skin in a planar fashion, and wherein at least one of the antennas is arranged  $\frac{1}{10}$  a structural cut-out in said panelling element.

Antenna arrangement according to claim 2, wherein a panelling element is embodied as an element which is mounted on 10. the vehicle outer skin in a planar fashion, and wherein at least one of the antennas is arranged in a structural cut-out in said panelling element.

Antenna arrangement according to claim 3, wherein a panelling element is embodied as an element which is mounted on 11. the vehicle outer skin in a planar fashion, and wherein at least one of the antennas is arranged in a structural cut-out in said panelling element.

Antenna artangement according to claim 4, wherein a panelling element is embodied as an element which is mounted on 12. the vehicle outer skin in a planar fashion, and wherein at least one of the antennas is arranged in a structural cut out in said panelling element.

Antenna arrangement according to claim 5, wherein a panelling element  $i\xi$  embodied as an element which is mounted on 13.

the vehicle outer skin in a planar fashion, and wherein at least one of the antennas is arranged in a structural cut-out in said panelling element.

- Antenna arrangement according to claim 1, wherein at least one panelling element is formed a one of a decorative element and a ram bar or strip; and wherein at least one of the antennae is arranged in a structural cut-out in said panelling element.
  - Antenna arrangement according to claim 2, wherein at least one panelling element is formed a one of a decorative element and a ram bar or strip; and wherein at least one of the antennae is arranged in a structural cut-out in said panelling element.
    - Antenna arrangement according to claim 3, wherein at least one panelling element is formed a one of a decorative element and a ram bar or strip; and wherein at least one of the antennae is arranged in a structural cut-out in said panelling/element.
      - Antenna arrangement according to claim 4, wherein at least one panelling element is formed a one of a decorative element and a ram bar or strip; and wherein at least one of the antennae is arranged in a structural cut-out in said panelling element.
        - Antenna arrangement according to claim 5, wherein at least one panelling element is formed a one of a decorative element and a ram bar or strip; and wherein at least one of the antennae is arranged in a structural cut-out in said panelling element. - 15 -

Antenna arrangement according to claim 9, wherein at least one foanelling element is formed a one of a decorative element and a ram bar or strip; 19 and wherein at least one of the antennae is arranged in a structural cut-out in said panelling element.

Antenna arrangement according to one claim 1, wherein at least one 20 antenna is formed by a panelling element itself.

Antenna arrangement according to one claim 2, wherein at least one 21 antenna is formed by a panelling element itself.

- Antenna arrangement according to one claim 3, wherein at least one 22. antenna is formed by a panelling element itself.
- Antenna arrangement according to one claim 4, wherein at least one 23. antenna is formed by a panelling element itself.
- Antenna arrangement according to one claim 5, wherein at least one 24. antenna is formed by a panelling element itself.
- Antenda arrangement according to one claim 9, wherein at least one 25. antenna is formed by a panelling element itself.
- Antenna arrangement according to one claim 14, wherein at least one 26. antenna is formed by a panelling element itself.

A passenger vehicle comprising:

a vehicle outer skin,

panelling elements mounted on the vehicle outer skin, and

a plurality of antennas having respective different functions and frequency characteristics,

wherein the antennas are disposed at the vehicle outer skin and panelling elements in a manner which does not interfere with an outer appearance of the vehicle.

- 28. A passenger vehicle according to claim 27, wherein said antennaes includes antennas for:
  - (a) AM radio reception;
  - (b) FM radio reception; and
  - (c) a vehicle locking system
- 29. A passenger vehicle according to claim 28, wherein said antennas includes antennae for:

a GPS system.

30. A passenger vehicle according to claim 28, wherein said antennas

includes antennae for:

a mobile telephone.

cut.

31. A passenger vehicle according to claim 28, wherein said antennas

includes antennae for:

a satellite radio.

32. A passenger vehicle according to claim 28, wherein said antennas includes antennae for:

a distance determining radio system.

33. A method of making a passenger vehicle comprising:

placing a vehicle outer skin over a vehicle frame,

mounting panelling elements on the vehicle outer skin, and installing a plurality of antennas having respective different functions and frequency characteristics,

wherein the installing of the antennas includes disposing the antennas at the vehicle outer skin and panelling elements in a manner which does not interfere with an outer appearance of the vehicle.

- 34. A method according to claim 33, wherein said antennaes includes antennas for:
  - (d) AM radio reception;
  - (e) FM radio reception; and
  - (f) a vehicle locking system
- 35. A method of making a passenger vehicle according to claim 33, wherein said installing includes forming at least one of said antennas as a slot antenna disposed in a joint between two parts of the outer skin.
  - 36. A method of making a passenger vehicle according to claim 33, wherein said installing includes embedding at least one of said antennas in a respective panelling element.

\ 37. A method of making a passenger vehicle according to claim 33, comprising sealing off an outwardly facing side of respective ones of said antennas with a cover which is permeable to electromagnetic waves operating on the